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CENTRAL INTELLIGENCE AGENCY

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REPORT NO. 1

COUNTRY

East Germany

SUBJECT

Liquid Fuel Plant Constructed by the
Mineraloel-Baugesellschaft up to 1945

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1. The following are the liquid fuel plants constructed by the Mineraloel-Baugesellschaft (called Lubag Gesellschaft prior to 1 January 1937) up to 1945:

Plant	Plant Designation	Location	Capacity in 1,000 Tons per Year
<u>High Pressure Plants (Hochdruckwerke)</u>			
Fochlen	A	Bochlen/Leipzig	220
Lagdenburg	B	Bochlen/Lagdenburg	220
Zeitz	C	Zeitz/Zeitz	280
Schlesberg	D	Schlesberg-Horst	315
Stettin (sic)	E	Stettin area	180
Zeitz	F	Zeitz/Stettin	200
Zeitz	G	Zeitz/Stettin	200
Zeitz	H	Zeitz/Stettin	200
Zeitz	I	Zeitz/Stettin	200
Zeitz	J	Zeitz/Stettin	200
Zeitz	K	Zeitz/Stettin	200
Zeitz	L	Zeitz/Stettin	200
Zeitz	M	Zeitz/Stettin	200
Zeitz	N	Zeitz/Stettin	200
Zeitz	O	Zeitz/Stettin	200
Zeitz	P	Zeitz/Stettin	200
Zeitz	Q	Zeitz/Stettin	200
Zeitz	R	Zeitz/Stettin	200
Zeitz	S	Zeitz/Stettin	200
Zeitz	T	Zeitz/Stettin	200
Zeitz	U	Zeitz/Stettin	200
Zeitz	V	Zeitz/Stettin	200
Zeitz	W	Zeitz/Stettin	200
Zeitz	X	Zeitz/Stettin	200
Zeitz	Y	Zeitz/Stettin	200
Zeitz	Z	Zeitz/Stettin	200

Fischer-Tropsch Installations

Plant	Plant Designation	Location	Capacity in 1,000 Tons per Year
Schwarzeide	C	Schwarzeide (Ober-Lansitz)	10
Schaffspitz	OS	Schaffspitz (Ober-Schlesien)	10
Krupp-Tropfstein	Kp	Krupp-Tropfstein	10
Essener Steinkohle	Es	Essen (Ruhr)	10
Kosch-Gensin	Koe 1/	Kosch-Gensin	10

Type of Installation Unidentified

Plant	Plant Designation	Location
Lobau	Lb	Grossenzersdorf/Vienna
Kherson	Kh	Southern Russia

2. Following the destruction of most of the German hydrogenation plants on 12 May 1944, work was speeded up on the construction of subterranean liquid fuel plants; the following are the plants in question: 1/

Plant	Plant Designation	Location
Schwalbe I	Schw I	Ludwigsdorf (Kraus Isarstein)
Schwalbe II	Schw II	2
Schwalbe III	Schw III	Albrandstein (Kraus Isarstein)

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3. In 1944 and 1945 the Mineraloel-Laugesellschaft, in conjunction with the Arbeitsstab Ceilenberg, worked with great haste on about thirty or forty small distillation installations bearing the code name "Ofen" and on approximately thirty to forty installations for obtaining fuel from oil shale; the latter were constructed under the code name "Hueste". 1/
4. In addition to the liquid fuel plants listed above, in the construction of which the Mineraloel-Laugesellschaft participated, the following additional installations were expanded or constructed in Germany up to the end of the war:

<u>Plant</u>	<u>Capacity in 1,000 Tons per Year</u> 2/
Leuna-Werk, Merseburg	600
Scholven	216
Luetzkendorf (High Pressure)	50
Oppau (Opava, Czechoslovakia)	50
Heydebreck	50
Auschwitz	164
Koosbierbaum (predominantly Flieger-Bi, Iso-Octan, Alkylate)	106
Huels	12
Schkopau	9
Ruhr-Chemie (Fischer-Tropsch)	72
Viktor Rauxel (Fischer-Tropsch)	40
Rhein-Preussen (Fischer-Tropsch)	70
Luetzkendorf (Fischer-Tropsch)	80

25X1A 1/ [REDACTED] Comment. [REDACTED] documents 25X1X
on the subject cannot be obtained.

25X1X 2/ [REDACTED] Comment. The capacity figures listed are general overall
figures for liquid fuel; no attempt is made to break them down into AT
gasoline, DHD gasoline, butane, octane, or lubricant-Diesel oils.
Planned or current plant expansion is not taken into consideration.

25X1A 3/ [REDACTED] Comment: Now called Zaluži (Malthauern) near Most (Bruex),
the location of the Stalin Works.

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